

L Number	Hits	Search Text	DB	Time stamp
-	117761	soc or (system adj on adj chip)	USPAT	2004/09/16 11:41
-	42	(soc or (system adj on adj chip)) and amba	USPAT	2004/09/16 12:00
-	49	advanced adj microcontroller adj bus adj architecture	USPAT	2004/09/16 12:00
-	1	("6540685").PN.	USPAT;	2004/09/16 14:04
-	20809	713/\$.ccls.	US-PGPUB	2004/09/16 14:04
-	10	713/\$.ccls. and amba and (asb or ahb)	USPAT;	2004/09/16 14:10
-	1	amba and soc or (system adj on adj chip)	US-PGPUB	2004/09/16 14:12
-	132	amba	EPO; JPO;	2004/09/16 14:42
-	0	(power adj reduc\$) and amba	DERWENT;	2004/09/16 14:43
-	2	power and amba	IBM_TDB	2004/09/16 14:47
-	2	low and clock and amba	EPO; JPO;	2004/09/16 14:47
-	3	soc and ahb and asb	DERWENT;	2004/09/17 12:03
-	8	soc and ahb and asb	IBM_TDB	2004/09/17 12:55
-	132	amba	USPAT	2004/09/17 12:55
-	2	amba and power	US-PGPUB	2004/09/17 12:55
-	8	amba and clock	EPO; JPO;	2004/09/17 13:00
-	1	amba and ahb and asb	DERWENT;	2004/09/17 13:00
-	7	amba and ahb	IBM_TDB	2004/09/17 13:03
-	39	soc and low and clock	EPO; JPO;	2004/09/17 13:39
-	0	soc and ahb and asb	DERWENT;	2004/09/17 15:17
-	130	(power near (consum\$ or reduc\$)) and soc	IBM_TDB	2004/09/17 15:20
-	0	((power near (consum\$ or reduc\$)) and soc) and (ahb or asb)	EPO; JPO;	2004/09/17 15:19
-	0	((power near (consum\$ or reduc\$)) and soc) and amba	DERWENT;	2004/09/17 15:20
-	6	((power near (consum\$ or reduc\$)) and soc) and bus	IBM_TDB	2004/09/17 15:20
-	3222	(power near (consum\$ or reduc\$)) and soc	EPO; JPO;	2004/09/17 15:21
-	9	((power near (consum\$ or reduc\$)) and soc) and (ahb or asb)	USPAT;	2004/09/17 15:30
-	4	((power near (consum\$ or reduc\$)) and soc) and (ahb or asb)) and amba	US-PGPUB	2004/09/17 15:31
-	27	((power near (consum\$ or reduc\$)) and soc) and amba	USPAT;	2004/09/17 15:33
-	711	((power near (consum\$ or reduc\$)) and soc) and clock	US-PGPUB	2004/09/17 15:34

-	682	((power near (consum\$ or reduc\$)) and soc) and bus	USPAT; US-PGPUB	2004/09/17 15:34
-	144	((power near (consum\$ or reduc\$)) and soc) and bus) and (low with frequency)	USPAT; US-PGPUB	2004/09/17 15:35
-	145989	soc or (system adj on adj chip)	USPAT; US-PGPUB	2004/09/20 08:39
-	83	(soc or (system adj on adj chip)) and amba	USPAT; US-PGPUB	2004/09/20 08:39
-	44	((soc or (system adj on adj chip)) and amba) and high and low and clock	USPAT; US-PGPUB	2004/09/20 09:52
-	8	((soc or (system adj on adj chip)) and amba) and ahb and asb	USPAT; US-PGPUB	2004/09/20 09:52
-	45390	(select or enable) with clock	USPAT; US-PGPUB	2004/09/20 11:12
-	4082	((select or enable) with clock) with bus	USPAT; US-PGPUB	2004/09/20 11:13
-	165	((select or enable) with clock) with bus) with (high and low)	USPAT; US-PGPUB	2004/09/20 11:20
-	56	((select or enable) with clock) with bus) with (high and low)) and wait	USPAT; US-PGPUB	2004/09/20 11:14
-	150	((select or enable) with clock) with bus) with high with low	USPAT; US-PGPUB	2004/09/20 11:21
-	3	((select or enable) with clock) with bus) with high with low) with wait	USPAT; US-PGPUB	2004/09/20 11:32
-	0	((select or enable) with clock) with ahb with asb	USPAT; US-PGPUB	2004/09/20 12:29
-	68	select with enable with wait	USPAT; US-PGPUB	2004/09/20 12:30
-	3	(select with enable with wait) and (low adj speed)	USPAT; US-PGPUB	2004/09/20 12:36
-	1096	select same enable same wait	USPAT; US-PGPUB	2004/09/20 12:36
-	393	(select same enable same wait) same bus	USPAT; US-PGPUB	2004/09/20 12:37
-	2	((select same enable same wait) same bus) same (low adj speed)	USPAT; US-PGPUB	2004/09/20 12:53
-	15333	select and enable and wait and clock	USPAT; US-PGPUB	2004/09/20 15:28
-	1440	(select and enable and wait and clock) and (low adj speed)	USPAT; US-PGPUB	2004/09/20 13:30
-	1	((select and enable and wait and clock) and (low adj speed)) and asb and ahb	USPAT; US-PGPUB	2004/09/20 13:30
-	16482	select and enable and wait and bus	USPAT; US-PGPUB	2004/09/20 15:29
-	8	(select and enable and wait and bus) and (ahb and asb)	USPAT; US-PGPUB	2004/09/21 13:09
-	3674	(select and enable and pause and bus)	USPAT; US-PGPUB	2004/09/21 13:09
-	1	((select and enable and pause and bus)) and (ahb and asb)	USPAT; US-PGPUB	2004/09/21 13:10
-	1669	((select and enable and pause and bus)) and ((high or low) adj speed)	USPAT; US-PGPUB	2004/09/21 13:11
-	1280	((select and enable and pause and bus)) and ((high or low) adj speed)) and clock	USPAT; US-PGPUB	2004/09/21 13:11
-	920	((select and enable and pause and bus)) and ((high or low) adj speed)) and clock) and frequency	USPAT; US-PGPUB	2004/09/21 13:11
-	920	((select and enable and pause and bus)) and ((high or low) adj speed)) and clock) and frequency) and bus	USPAT; US-PGPUB	2004/09/21 13:12
-	6	((select and enable and pause and bus)) and ((high or low) adj speed)) and clock) and frequency) and amba	USPAT; US-PGPUB	2004/09/21 13:18
-	6	((select and enable and pause and bus)) and ((high or low) adj speed)) and clock) and amba	USPAT; US-PGPUB	2004/09/21 13:19
-	7	((select and enable and pause and bus)) and ((high or low) adj speed)) and amba	USPAT; US-PGPUB	2004/09/21 13:22
-	8	((select and enable and pause and bus)) and amba	USPAT; US-PGPUB	2004/09/21 15:15
-	3310	(high and low) with (clock and bus)	USPAT; US-PGPUB	2004/09/21 15:15

-	27250	clock with bus	USPAT;	2004/09/21 16:50
-	2266	(clock with bus) with enable	US-PGPUB USPAT;	2004/09/21 15:16
-	1137	(clock with bus) with (high and low)	US-PGPUB USPAT;	2004/09/21 15:17
-	2709	(clock with bus) with high	US-PGPUB USPAT;	2004/09/21 15:17
-	889	((clock with bus) with high) with low	US-PGPUB USPAT;	2004/09/21 15:17
-	17	((clock with bus) with high) with low with wait	US-PGPUB USPAT;	2004/09/21 15:41
-	16	((clock with bus) with enable) with wait	US-PGPUB USPAT;	2004/09/21 16:50
-	23506	bus and enable and wait	US-PGPUB USPAT;	2004/09/21 16:09
-	15450	(bus and enable and wait) and clock	US-PGPUB USPAT;	2004/09/21 16:10
-	987	clock same enable same wait	US-PGPUB USPAT;	2004/09/21 16:50
-	812	(clock same enable same wait) and bus	US-PGPUB USPAT;	2004/09/21 16:50
-	2298	bus and high and low	JPO	2004/09/22 08:00
-	207	(bus and high and low) and clock	JPO	2004/09/22 08:00
-	3679	bus and clock	JPO	2004/09/22 08:00
-	8	((bus and high and low) and clock) and system and peripheral	JPO	2004/09/22 08:04
-	71401	between with bus	USPAT;	2004/09/22 08:22
-	280783	fast with slow with bus	US-PGPUB USPAT;	2004/09/22 08:22
-	415	fast with slow with bus	US-PGPUB USPAT;	2004/09/22 08:23
-	153	(fast with slow with bus) and wait and enable	US-PGPUB USPAT;	2004/09/22 08:26
-	96	((fast with slow with bus) and wait and enable) and system and peripheral	US-PGPUB USPAT;	2004/09/22 08:37
-	0	system with peripheral with bus	US-PGPUB USPAT;	2004/09/22 08:37
-	15072	system with peripheral with bus	US-PGPUB USPAT;	2004/09/22 08:37
-	2538	(system with peripheral with bus) and wait and enable	US-PGPUB USPAT;	2004/09/22 08:38
-	1786	((system with peripheral with bus) and wait and enable) and select	US-PGPUB USPAT;	2004/09/22 08:38
-	172	((system with peripheral with bus) and wait and enable) and select) and 713/\$.ccls.	US-PGPUB USPAT;	2004/09/22 08:41
-	11	(system with peripheral with bus) and (wait with select with enable)	USPAT;	2004/09/22 08:57
-	15072	system with peripheral with bus	US-PGPUB USPAT;	2004/09/22 08:58
-	1671	(system with peripheral with bus) .clm.	US-PGPUB USPAT;	2004/09/22 08:58
-	198	((system with peripheral with bus) .clm.) and 713/\$.ccls.	US-PGPUB USPAT;	2004/09/22 08:59
-	35	((system with peripheral with bus) .clm.) and 713/\$.ccls.) and enable and wait	USPAT;	2004/09/22 08:59
-	36767	system adj bus	US-PGPUB USPAT;	2004/09/22 10:00
-	35533	system adj bus	US-PGPUB USPAT;	2004/09/22 10:00
-	4315	(system adj bus) and (peripheral adj bus)	US-PGPUB USPAT;	2004/09/22 10:00
-	3437	(system adj bus) with (peripheral adj bus)	US-PGPUB USPAT;	2004/09/22 10:00
-	43	((system adj bus) with (peripheral adj bus)) .clm.	US-PGPUB USPAT;	2004/09/22 10:01
-	18	(system adj bus) and (peripheral adj bus)	EPO; JPO	2004/09/22 13:46
-	72	((system adj bus) and (peripheral adj bus)) .clm.	USPAT; US-PGPUB	2004/09/22 13:47

-	662	(select and wait and enable) with line	USPAT; US-PGPUB	2004/09/23 07:52
-	14	(select and wait and enable) adj line	USPAT; US-PGPUB	2004/09/23 08:01
-	346	(select and wait and enable) adj (line or signal)	USPAT; US-PGPUB	2004/09/23 08:02
-	28	((select and wait and enable) adj (line or signal)) and 713/\$.ccls.	USPAT; US-PGPUB	2004/09/23 08:02